

	RADIALL Optical Fiber Components			NICAL D	ATA SHEET	F727.150.520				
LC SIMPLEX APC SINGLEMODE OPTICAL PLUG FOR Ø2.0 MM ULTRA TIGHT CABLE						Packaging 100	Series LC	Issue 14 jan. 05	Page 2 / 2	
Outer plug body : color GREEN					Monobloc					
					GENERAL					
	□ TYPE			IEC 61754-20 (LC) Singlemode Zirconia Ø1.25 mm ferrule RJ –45 latching connector system						
	□ FERRULE SIZE			125.3 μm						
	□ FIBER SIZE			9/125µm singlemode						
	□ CABLE SIZE & TYPE			Ø2 1.7 – 2.2 mm Ultra Tight (buffer/jacket) structure ABS0963-003LF						
		CABLING PROCH	EDURE	Refer to 503.08.610 assembly instruction manual						
CHARACTERISTICS (Depending on fibre or cable construction)										
Children and the street (Depending on here of easile construction)										
	□ OPTICAL Attenuation at 1300 nm and 1550 nm Attenuation plug mated with reference plug : IEC 61300-3-4 Method B									
				PARAMETER STI)				
			Mean	≤0.15	≤0.15 dB					
	L			Standard deviation ≤0.10		dB				
	Return-Loss Maximum loss variation :					IEC 61300-3-6				
				100						
				APC	> 60 dB					
		MECHANICAL	Vibration test50 to 2000 Hz , 0.2g²/Hz, 16.4grms, 8 Hr/axisImpact test1,5 m drop , 8 cycles				axis			
	Mechanical Endurance				ndurance 200 matings					
			Cable r	etention	68 N					
	■ ENVIRONMENTAL Temperature range (storage/operating) -40 °C to +85°C / -28°C to +65°C M85045/16 NAVY Temperature range (storage/operating) -55°C to +125°C / -55°C to +125°C NEXANS 132664 Humidity/Condensation cycling test 95% RH, -10°C to +65°C, 14cycles, 168 Hr									
Other cable available please take contact with us for more details.										
(Performance and specification : see document GEN – F727 001)										